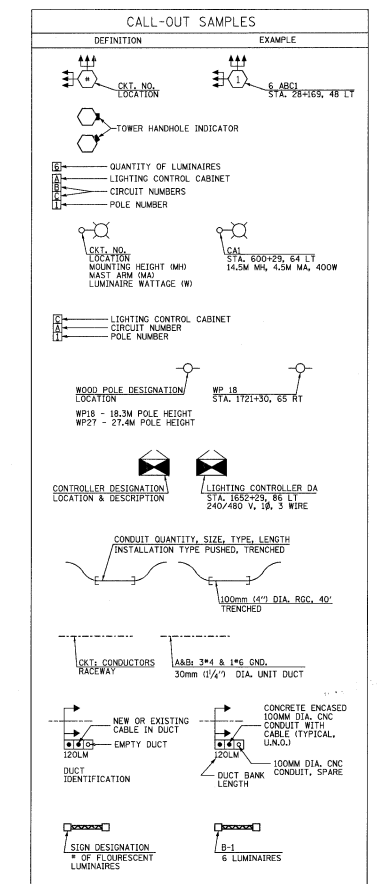
ROADWA	Y ELECTRICAL SYMBOL
SYMBOL	DESCRIPTION
<b>₹</b> €	EXISTING HIGH MAST TOWER TO REMAIN
₹R	EXISTING HIGH MAST TOWER TO BE REMOVED
\$ 2	PROPOSED HIGH MAST TOWER ARROWS INDICATE OUANTITY AND ORIENTATION OF LUMINAIRES. NUMBER INDICATES TOWER TYPE  TYPE TOWER HEIGHT 1 30.0m (100ft.) 2 33.5m (100ft.) 3 36.5m (120ft.) 4 40.0m (130ft.) 5 42.5m (140ft.) 6 45.5m (150ft.)
<b>₩</b>	PROPOSED LIGHTING UNIT
<del> </del> <del> </del> <del> </del> <del> </del> <del> </del> <del> </del>	PROPOSED LIGHTING UNIT, TWIN ARMS
<b>○</b> —Œ	EXISTING LIGHTING UNIT TO REMAIN
EE	EXISTING LIGHTING UNIT, TWIN ARMS
o—R	EXISTING LIGHTING UNIT TO BE REMOVED
<b>○</b> ────	TEMPORARY LIGHTING UNIT
	EXISTING TEMPORARY LIGHTING UNIT TO BE REMOVED
<b>○</b>	EXISTING TEMPORARY LIGHTING UNIT TO REMAIN
<b>D-D</b>	TEMPORARY LIGHTING UNIT WITH TWIN MAST ARM
	EXPOSED CONDUIT  RACEWAY OR DIRECT BURIAL CABLE UNDERGROUND WITHOUT ENCASEMENT
	EXISTING UNDERGROUND WIRING TO REMAIN
E	EXISTING CONDUIT EXPOSED FLEXIBLE CONDUIT
	EXISTING UNIT DUCT
AC	TO BE ABANDONDED AERIAL ELECTRIC CABLE
——AC-E-—	EXISTING AERIAL ELECTRIC CABLE
	RACEWAY EMBEDDED IN STRUCTURE
<del>[ ]</del>	RIGID GALVANIZED STEEL CONDUIT SLEEVE, TRENCHED OR PUSHED
	CONDUIT TURNED DOWN
	CONDUIT TURNED UP
O E	EXISTING UNDERPASS LUMINAIRE
	UNDERPASS LUMINAIRE
	ELECTRIC CONNECTION TO SIGN STRUCTURE CANTILEVER SIGN STRUCTURE
	ELECTRIC CONNECTION TO SIGN STRUCTURE TRUSS TYPE SIGN STRUCTURE
ٽ ڪٽٽ آ	ELECTRIC CONNECTION TO SIGN STRUCTURE BRIDGE MOUNTED SIGN
100	DUCT BANK

ROADWAY ELECTRICAL SYMBOL		
SYMBOL	DESCRIPTION	
H	ELECTRIC JUNCTION BOX, TYPE AND SIZE AS INDICATED ELECTRIC HANDHOLE	
P	ELECTRIC PULLBOX	
$\bowtie$	EXISTING LIGHTING CONTROLLER, DUPLEX	
Δ	EXISTING UTILITY SERVICE CONNECTION, POLE MOUNTED	
	EXISTING UTILITY SERVICE CONNECTION, PAD MOUNTED	
	PROPOSED LIGHTING CONTROLLER, DUPLEX	
Â	PROPOSED UTILITY SERVICE CONNECTION, POLE MOUNTED	
	PROPOSED UTILITY SERVICE CONNECTION, PAD MOUNTED	
-0-	TEMPORARY WOOD POLE	
ф	ELECTRIC UTILITY POLE	
11	ELECTRIC GROUND ROD	
4	ELECTRIC SERVICE WEATHERHEAD	
E	EXISTING DYNAMIC MESSAGE SIGN	
[FBS] <sub>E</sub>	EXISTING FLASHING BEACON SIGN	
©1 <sub>E</sub>	EXISTING CLOSED CIRCUIT TELEVISION CAMERA	
<b>™</b> ↑	EXISTING MICROWAVE DETECTOR	
$\Box_{E}$	EXISTING DETECTOR LOOP	
	PROPOSED DYNAMIC MESSAGE SIGN	
FBS	PROPOSED FLASHING BEACON SIGN	
	PROPOSED CLOSED CIRCUIT TELEVISION CAMERA	
M	PROPOSED MICROWAVE DETECTOR	
<b>→</b> OR	PROPOSED DETECTOR LOOP	



F.A.I. RTE	SECTION	COUNTY	TOTAL	SHEET NO.
80/94	•	соок	870	416
STA.		TO STA.	•	
FED ROA	DIST. NO.	ILLINOIS FED.	AID PROJ	ECT

# (02031 6 0312-700W) D-3 CONTRACT NO COLOR

<i>,</i>	ABBREVIATIONS
SYMBOL	DESCRIPTION
AC	ALTERNATING_CURRENT
A/C	AERIAL CABLE
AFG	ABOVE FINISHED GRADE
CB CKT	CIRCUIT BREAKER CIRCUIT
CM	CENTIMETER
CNC	COILABLE NONMETALLIC CONDUIT
CT	CURRENT TRANSFORMER
CP	CONTROL PANEL
DA	DAVIT ARM
DC DIA	DIRECT CURRENT DIAMETER
DP	DISTRIBUTION PANEL
Ē	EXISTING UNIT TO REMAIN
ECA	ELECTRIC CABLE ASSEMBLY
EM	EXISTING UNIT TO BE
	MODIFIED (e.g. NEW LUMINAIRE, BALLAST OR MAST ARM)
ER	EXISTING RELOCATED UNIT
ĒŤ	EXISTING TEMPORARY UNIT TO REMAIN
ETR	EXISTING TEMPORARY RELOCATED UNIT
FT DW	FEET OR FOOT
FND BW FND BW OS	FOUNDATION BARRIER WALL FOUNDATION BARRIER WALL OFFSET
FND CON	FOUNDATION CONCRETE
FND CON OS	FOUNDATION CONCRETE OFFSET
FND MET	FOUNDATION METAL
FND PW FU	FOUNDATION PARAPET WALL
GND	FUSE GROUND
HID	HIGH INTENSITY DISCHARGE
JB	JUNCTION BOX
KVA	KILOVOLT-AMPERE
KW	KILOWATTS METER
M MA	MAST ARM
MM	MILLIMETER
MH	MOUNTING HEIGHT
NO. #	NUMBER
P PB	PROPOSED
PNL	PUSH BUTTON PANEL
PVCC RGC	PVC COATED RIGID
	GALVANIZED CONDUIT
PT	POTENTIAL TRANSFORMER
R	EXISTING UNIT TO BE REMOVED (OWNER SALVAGED U.N.O.)
RR	EXISTING UNIT TO BE REMOVED
	AND REINSTALLED
RECP	RECEPTACLE
RGC	RIGID GALVANIZED CONDUIT
SEL SW SPARE	SELECTOR SWITCH SPARE
SPACE	SPACE
SS	STAINLESS STEEL
STA	STATION
T .   TMP	TEMPORARY LIGHTING UNIT TEMPORARY
TR	TEMPORARY UNIT TO BE REMOVED.
	SALVAGE EQUIFMENT AS SPECIFIED
TRR	TEMPORARY UNIT TO BE REMOVED
TUR	AND RELOCATED TEMPORARY UNIT ON UTILITY POLE
. 511	TO BE REMOVED
UD	UNIT DUCT
U.N.O.	
	UNLESS NOTED OTHERWISE
WP XFMR	UNLESS NOTED OTHERWISE WOOD POLE TRANSFORMER

GE-1

	ILLINOIS DEPARTMENT OF TRANSPORTATION
_	I-94 EAST BOUND / IL 394 SOUTH BOUND
=	

		I 1-94 EAST BOUND / IL 394 SOUTH BOUR
REVISIONS		#
NAME	DATE	ELECTRICAL SYMBOL LIST
		ELECTRICAL STANDOL EIST
		AND ABBREVIATIONS
		I HODIZ SCALE NOME

VERT SCALE: NONE
DATE: JULY 18, 2005 DRAWN BY: CHECKED BY:

HNTB